

[DOCUMENT NAME] SCOPE OF CLAIM FOR PATENT

1 A view control system, characterized in including:

a log recording means for recording a log of an
5 viewer;

a sending-out means for sending out a view-controller
for controlling viewing of contents based upon said log of
said viewer; and

a view controlling means for controlling viewing of
10 the contents based upon said view-controller and said
recorded log.

2 The view control system according to claim 1,
characterized in that the view-controller has controlling
15 conditions and controlling details described, said
controlling conditions and controlling details being
applied until a start time point of viewing the contents.

3 The view control system according to one of claim 1 and
20 claim 2, characterized in that the view-controller has
viewing conditions described, said viewing conditions
being applied after viewing the contents.

4 The view control system according to one of claim 1 to
25 claim 3, characterized in that the view-controller has

controlling conditions and controlling details described,
said controlling conditions and controlling details being
applied while a program of the contents is viewed.

- 5 **5** The view control system according to one of claim 1 to
claim 4, characterized in that:

the view-controller is a controller for permitting or
restraining the viewing of the contents in a case where a
predetermined condition was satisfied at least one time

- 10 before viewing the contents; and

the view controlling means is configured to detect the
log satisfying said predetermined condition from among the
recorded logs based upon said view-controller and to
permit the viewing of the contents in a case where a

- 15 predetermined log has been detected.

- 6** The view control system according to one of claim 1 to
claim 5, characterized in that:

20 the view-controller is a controller for permitting or
restraining the viewing of the contents in a case where a
predetermined condition is satisfied whenever the contents
are viewed; and

the view controlling means is configured to detect the
log satisfying said predetermined condition from among the
25 recorded logs based upon said view-controller and to

permit or restrain the viewing of the contents in a case where a predetermined log has been detected.

7 The view control system according to one of claim 1 to
5 claim 6, characterized in that:

the view-controller is a controller for allowing a log of a predetermined permission or restraint to be recorded after viewing the contents; and

the view controlling means is configured to record
10 said log of said predetermined permission or restraint based upon said view-controller after viewing the contents.

8 The view control system according to one of claim 1 to claim 7, characterized in that:

15 the view-controller is a controller for giving permission of, or restraint to a predetermined matter while the contents are viewed; and

the view controlling means is configured to give permission of, or restraint to a predetermined matter
20 based upon said view-controller while the contents are viewed.

9 The view control system according to one of claim 1 to claim 8, characterized in that:

25 the view-controller is a controller for replacing a

condition at the time of an initial setting with the other condition; and

the view controlling means is configured to detect the log satisfying the other condition, which replaces the
5 condition at the time of an initial setting, based upon said view-controller and to permit the viewing of the contents in a case where its log has been detected.

10 The view control system according to one of claim 1 to claim 9, characterized in including:

a means for sending out a log record-controller for allowing a specific log to be recorded; and

a log recording means for recording the log of the viewer based upon said log record-controller.

15

11 A view control method, characterized in including the steps of:

recording a log of an viewer in a receiver side;

sending out a view-controller for controlling viewing
20 of contents to a receiver based upon said log of said viewer; and

controlling the viewing of the contents based upon said view-controller and said recorded log in the receiver side.

25

12 The view control method according to claim 11,
characterized in the view-controller has controlling
conditions and controlling details described, said
controlling conditions and controlling details being
5 applied until a start time point of viewing the contents.

13 The view control method according to one of claim 11
and claim 12, characterized in that the view-controller
has viewing conditions described, said viewing conditions
10 being applied after viewing the contents.

14 The view control method according to one of claim 11
to claim 13, characterized in that the view-controller has
controlling conditions and controlling details described,
15 said controlling conditions and controlling details being
applied while a program of the contents is viewed.

15 The view control method according to one of claim 11
to claim 14, characterized in that:
20 the view-controller is a controller for permitting or
restraining the viewing of the contents in a case where a
predetermined condition was satisfied at least one time
before viewing the contents; and
the view control method includes a step of, in the
25 receiver side, detecting the log satisfying said

predetermined condition from among the recorded logs based upon said view-controller to permit the viewing of the contents in a case where a predetermined log has been detected.

5

16 The view control method according to one of claim 11 to claim 15, characterized in that:

the view-controller is a controller for permitting or restraining the viewing of the contents in a case where a
10 predetermined condition is satisfied whenever the contents are viewed; and

the view control method includes a step of, in the receiver side, detecting the log satisfying said
predetermined condition from among the recorded logs based
15 upon said view-controller to permit or restrain the viewing of the contents in a case where a predetermined log has been detected.

17 The view control method according to one of claim 11 to claim 16, characterized in that:

the view-controller is a controller for allowing a log of a predetermined permission or restraint to be recorded after viewing the contents; and

the view control method includes a step of, in the
25 receiver side, recording said log of said predetermined

permission or restraint based upon said view-controller
after viewing the contents.

18 The view control method according to one of claim 11
5 to claim 17, characterized in that:

the view-controller is a controller for giving
permission of, or restraint to a predetermined matter
while the contents are viewed; and

the view control method includes a step of, in the
10 receiver side, giving permission of, or restraint to a
predetermined matter based upon said view-controller while
the contents are viewed.

19 The view control method according to one of claim 11
15 to claim 18, characterized in that:

the view-controller is a controller for replacing a
condition at the time of an initial setting with the other
condition; and

the view control method includes a step of, in the
20 receiver side, detecting the log satisfying the other
condition, which replaces the condition at the time of an
initial setting, based upon said view-controller to permit
the viewing of the contents in a case where its log has
been detected.

20 The view control method according to one of claim 11 to claim 19, characterized in including the steps of:

 sending out a log record-controller for allowing a specific log to be recorded to the receiver; and

5 recording the log of the viewer based upon said log record-controller in the receiver side.